LTA:212Xd02

NAME: Flambeau silt capped Drumlins ACRES: 401763.18 **SQUARE MILES:** 627.755

DESCRIPTION:
The characteristic landform pattern is rolling drumlins with swamps common. Soils are predominantly moderately well drained silt loam over acid sandy loam till. Common habitat types include hydromesic, forested lowland, AViO, and ATM.

CLIMATE CODE 17	PERCENT 4	GEOLOGY BEDROCK TYPE DESCRIPTION Igneous, Metamorhpic, and Volcanic Rock		
23 24 31 33 36	34 26 18 0 18	AVERAGE DEPTH TO BEDROCK 10000	BEDROCK DEPTH DESCRIPTION Bedrock is between 100 feet and 50 feet of the land surface	
		GEOMORPHOLOGY GEOMORPHOLOGY PROCESS Till Deposition	TOPOGRAPHY Rolling	
		SURFACE Drumlin Moraine		

SOIL INFORMATION

SOIL ASSOCIATIONS

Freeon-Magnor-Sconsin-Lupton

SOIL DESCRIPTION

Moderately well drained and somewhat poorly drained loamy soils with a silt loam surface over non-calcareous sandy loam dense till or gravelly sand outwash, along with very poorly drained nonacid organic soils.

FAMILY TEXTURES COL-SP SURFACE TEXTURES SIL-MK GENERAL TEXTURES DRAINAGE CLASSES MWD-SPD-VPD Loamy-Mucky

PARENT MATERIAL Dense_Till-Outwash-Organic

Upland Mixed Deciduous/Conifer

KOTAR'S HABITAT *Listed in order of probability occurrence, HABITAT 1 HABITAT 2 HABITAT 3 **HABITAT 4 HABITAT 5 HABITAT 6** with each having an occurrence of 10% or Hydromesi Lowland AViO ATM greater

WISCLAND LAND COVER COVER TYPE CLASS ACRES PERCENT **Agricultural Land** 11544 **Bare Land** 1456 51885 13 Forested Wetland Grassland 22380 6 38 **High Intensity Urban Area** 0 Low Intensity Urban Area Nonforested Wetland **17** 53987 13 2572 2197 **Open Water** Shrubland **Upland Broad-leaved Deciduous** 230314 **Upland Coniferous Forest** 6731

FINLEY'S PRESETTLEMENT VEGETATION INFORMATION

CODE	PERCENT	DEFINITION
Hydrographic	0	Water
HH/P	75	Hemlock, Sugar Maple, Yellow Birch, White Pine, Red Pine
NH/P	2	Sugar Maple, Yellow Birch, White Pine, Red Pine
PW/PR	0	White Pine, Red Pine
ABW/P	0	Aspen, White Birch, Pine
SC	12	Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock

17881

HYDROLOGY

PERENNIAL	INTERMITTENT	OPEN	MARSH	DEPTH TO	SURFACE
STREAMS	STREAMS	WATER	ACRES	AQUIFER	DRAINAGE
308 Miles	74 Miles	1119 Acres	51539 Acres	0'-20'	